MASSON-001-US

U. S. Patent Application No.: 09/699,963 Amendment to OA dated August 18, 2009

IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

WHAT IS CLAIMED IS:

1-19. (canceled)

20-47. (withdrawn)

48-59. (canceled)

60. (withdrawn)

61-67. (canceled)

- 68. (currently amended) A method of providing to and for use by an aircraft aviation professional a lightweight and easily manipulated electronic flight bag, said method comprising the steps of:
- (a) providing a transportable laptop computer to be carried by the aviation professional for use within at least one of an aircraft and an airport, in a carry bag;
- (b) programming the transportable laptop computer with linear and non-linear algorithms and operating programs eapable of to at least: processing process flight information, manipulating manipulate flight related data in a non-linear algorithm thereby aiding in flight decision-making processes resulting in solutions to flight related

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mathematical computations and runway selections and aircraft operating parameters and procedures, ealeulating calculate pilot fatigue limits and scheduling issues and fuel computations, providing and provide data displays to the aviation professional;

- (c) receiving information for a first flight plan from a flight operations, wherein the information for the first flight plan includes a departure runway information, destination information, alternate airports information, and fuel time information;
- (d) inputting aircraft and flight related data into the transportable laptop computer using an input device, wherein the aircraft and flight related data includes weather information for the first flight plan, aircraft crew scheduling information, aircraft maintenance information, aircraft load weight and balance information, and aircraft manifest information:
- (e) updating information that includes the weather information, the aircraft crew scheduling information, the aircraft maintenance information, the aircraft load weight and balance information and the aircraft manifest information on a continuous basis using the transportable laptop computer;
- (f) calculating using the transportable laptop computer while en route an adjusted second flight plan based on the continuously updated information, wherein the adjusted second flight plan is substantially different than the first flight plan; and
- (g) outputting the adjusted second flight plan while en route to the aviation professional using at least one of an interactive headgear worn by the aviation professional, a translucent display coupled to the transportable laptop computer and an aircraft control system.

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(previously presented) The method of Claim 68 further comprising the 69. step of loading into the transportable laptop computer aircraft and aviation manuals for

flight operating and emergency procedures, and charts for an off-line emergency airport.

70. (canceled)

71. (previously presented) The method of Claim 68 further comprising the

step of providing the transportable laptop computer, wherein the transportable laptop

computer includes a knee-top ergonomic style unit.

(canceled) 72.

73. (previously presented) The method of Claim 68 further comprising the

step of programming, and loading data into, said laptop computer on-line, and off-line

through a modem, and via internet and intranet systems, and via other communication

means.

74. (previously presented) The method of Claim 68, further comprising

formatting the adjusted second flight plan into an electronic output, wherein the

electronic output may be used directly by an aircraft auto-pilot control system coupled to

the aircraft.

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- 75. (previously presented) The method of Claim 68, wherein the adjusted second flight plan includes an alternate destination, alternate runway, alternate crew and an alternate route.
- 76. (previously presented) The method of Claim 68, wherein the information for a first flight plan and the updated information are received by the transportable laptop computer using wireless communications.
- 77. (previously presented) The method of Claim 68, further comprising providing the aviation professional with at least one of charts, maps, log-books, union regulations and rules and crew rest and duty limits using the transportable laptop computer.